

Histochemistry and Cell Biology

CONTENTS OF VOLUME 106 • 1996

Official Journal of the Society for Histochemistry

Editors-in-Chief

D. Drenckhahn, Würzburg
J. Roth, Zurich

Editorial Board

M. Binder, Vienna
F.T. Bosman, Lausanne
D. Brown, Boston
J.-L. Carpentier, Geneva
Y. Cetin, Hanover
R. Dermietzel, Regensburg
H. Eppenberger, Zurich
H.D. Fahimi, Heidelberg
S. Fakan, Lausanne
J.B. Furness, Melbourne
U. Gröschel-Stewart, Darmstadt

R.A. Hennigar, Atlanta
N. Hirokawa, Tokyo
H. Höfler, Munich
R.W. Horobin, Sheffield
E.B. Hunziker, Berne
P. Kugler, Würzburg
L.-I. Larsson, Copenhagen
P.C. Marchisio, Milan
K. von der Mark, Erlangen
M. Pavelka, Innsbruck
D. Pette, Constance
A.K. Raap, Leiden
J.M. Robinson, Columbus
J.W. Slot, Utrecht
C.E. Smith, Montreal
K. Takata, Maebashi
M.R. Torrisi, Rome
M. de Waele, Brussels
S. Yokota, Yamanashi



Springer

Histochemistry and Cell Biology

Official Journal of the Society for Histochemistry

Founded in 1958. Volumes 1–3 were entitled "Zeitschrift für Zellforschung und mikroskopische Anatomie", with the subtitle "Abteilung Histochemie". Beginning with Volume 4 the title was changed to "Histochemie/Histochemistry/Histochemistry". From Volume 38 to Volume 102 the journal was called "Histochemistry"; this was changed to "Histochemistry and Cell Biology" with the first issue of Volume 103.

Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the publisher; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

Manuscripts must contain a statement to the effect that all human studies have been reviewed by the appropriate ethics committee and have therefore been performed in accordance with the ethical standards laid down in an appropriate version of the 1964 Declaration of Helsinki. It should also be stated clearly in the text that all persons gave their informed consent prior to their inclusion in the study. Details that might disclose the identity of the subjects under study should be omitted.

Reports of animal experiments must state that the "Principles of laboratory animal care" (NIH publication No. 85-23, revised 1985) were followed, as well as specific national laws (e.g. the current version of the German Law on the Protection of Animals) where applicable.

The managing editors reserve the right to reject manuscripts that do not comply with the above-mentioned requirements. The author will be held responsible for false statements or for failure to fulfil the above-mentioned requirements.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, on video disks, etc. without first obtaining written permission from the publisher. The use of general descriptive names, trade names, trademarks, etc. in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

This journal is included in both the Springer Journals Preview Service and the ADONIS service.

The Springer Journals Preview Service offers the tables of contents and BiblioAbstracts via Internet before the new issue reaches the subscribers. Tables of contents are free of charge; BiblioAbstracts are available for a small annual fee. Details can be obtained by sending an e-mail message containing the line *help* to *svjps@springer.de*.

In the ADONIS service copies of individual articles can be printed out from compact discs (CD-ROM) on demand. An explanatory leaflet giving further details of the scheme is available from the publishers on request.

Special regulations for photocopies in the USA

Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0948-6143, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

The Canada Institute for Scientific and Technical Information (CISTI) provides a comprehensive, world-wide document delivery service for all Springer-Verlag journals. For more information, or to place an order for a copyright-cleared Springer-Verlag document, please contact Client Assistant, Document Delivery, Canada Institute for Scientific and Technical Information, Ottawa K1A 0S2, Canada (Tel. 613-993-9251; Fax 613-952-8243; e-mail: *cisti.docdel@nrc.ca*).

Printers

Universitätsdruckerei H. Stürtz AG,
Würzburg, Germany

© Springer-Verlag, Berlin Heidelberg 1996
Printed in Germany
Springer-Verlag GmbH & Co KG,
D-14197 Berlin, Germany



Springer

Contents of Volume 106 · 1996

Aarden EM, Wassenaar A-MM, Alblas MJ, Nijweide PJ: Immunocytochemical demonstration of extracellular matrix proteins in isolated osteocytes 495

Ablinger P → Reinecke M

Alblas MJ → Aarden EM

Asano T → Oguni M

Aubele M, Auer G, Höfler H: Analysis of DNA and Morphometry in breast carcinoma 241

Auer G → Aubele M

Baldini N → Zini N

Bauchinger M → Hessel H

Baumgart E → Fahimi HD

Bavelloni A → Zini N

Beauvillain JC → Vantyghem MC

Bein G → Hackstein H

Benchaib M, Delorme R, Pluvinage M, Bryon PA, Souchier C: Evaluation of five green fluorescence-emitting streptavidin-conjugated fluorochromes for use in immunofluorescence microscopy 253

Binder M, Hartig A, Sata T: Immunogold labeling of yeast cells: an efficient tool for the study of protein targeting and morphological alterations due to overexpression and inactivation of genes 115

Bjermer L → Kasper M

Bläuer M → Zhuang Y-H

Bode C → Drabent B

Bont ESJM de, Niemarkt AE, Tamminga RYJ, Kimpfen JLL, Kamps WA, Leij LHM de: Lipopolysaccharide-induced cytokine production in peripheral blood mononuclear cells: intracellular localization of tumor necrosis factor α and interleukin 1 β detected with a three-color immunofluorescence technique 593

Bramlage B → Drabent B

Brown WM → Dziegielewska KM

Bryon PA → Benchaib M

Cao Y, Stosiek P, Springer GF, Karsten U: Thomsen-Friedenreich-related carbohydrate antigens in normal adult human tissues: a systematic and comparative study 197

Carvalho HF de, Taboga SR: Fluorescence and confocal laser scanning microscopy imaging of elastic fibers in hematoxylin-eosin stained sections 587

Cetin Y → Reinecke M

Chandra S → Fullmer CS

Charles R → Jonker A

Comporti M → Pompella A

David I → Reinecke M

Deal A → Dziegielewska KM

Decker B, Sender S, Gros G: Membrane-associated carbonic anhydrase IV in skeletal muscle: subcellular localization 405

Defossez A → Vantyghem MC

Delorme R → Benchaib M

Detera-Wadleigh SD → Jacobowitz DM

Dirks RW: RNA molecules lighting up under the microscope 151

Doenecke D → Drabent B

Dolenc I → Snoj-Cvetko E

Dominici S → Pompella A

Domschke W → Pohle T

Drabent B, Bode C, Bramlage B, Doenecke D: Expression of the mouse testicular histone gene H1t during spermatogenesis 247

d'Albis A → Snoj-Cvetko E

Dziegielewska KM, Brown WM, Deal A, Foster KA, Fry EJ, Saunders NR: The expression of fetuin in the development and maturation of the hemopoietic and immune systems 319

Erzen I → Snoj-Cvetko E

Fahimi HD, Reich D, Völk A, Baumgart E: Contributions of the immunogold technique to investigation of the biology of peroxisomes 105

Fakan S → Tamburini M

Filipiak K → Warchol W

Forssmann WG → Reinecke M

Foster KA → Dziegielewska KM

Frank H-G → Huppertz B

Frederiks WM → Song J-Y

Frederiks WM → Song J-Y

Fry EJ → Dziegielewska KM

Fu X-D → Tamburini M

Fujikara K → Suzuki T

Fujiwara K, Masuyama Y, Kitagawa T: Immunocytochemical localization of polyamines in the gastrointestinal tracts of rats and mice 465

Fullmer CS, Chandra S, Smith CA, Morrison GH, Wasserman RH: Ion microscopic imaging of calcium during 1,25-dihydroxyvitamin D-mediated intestinal absorption 215

Funayama H → Huppertz B

Furness JB → Southwell BR

Futaki S → Yokoi H

Futo E → Seelentag WKF

Gaus G → Huppertz B

Geerts WJC → Jonker A

Gehrig H → Stassen MP

Geuze HJ → Liou W

Gevaert MH → Vantyghem MC

Gillesen A → Pohle T

Gros G → Decker B

Großmann H → Kasper M

Günthert U → Seelentag WKF

Hackstein H, Jahn G, Kirchner H, Bein G: Fluorescence in situ hybridization with cosmid clones for the detection of human cytomegalovirus DNA in peripheral blood leukocytes 229

Haga S → Ito N

Halbhuber K-J → Oehring H

Hartig A → Binder M

Hatake K → Ito N

Heitz PU → Roth J

Heitz PU → Seelentag WKF

Heitz PhU → Komminoth P

Heitz PhU → Seelentag WKF

Herbst H → Pohle T

Hermann R, Walther P, Müller M: Immunogold labeling in scanning electron microscopy 31

Hessel H, Mittermüller J, Zitzelsberger H, Weier H-U, Bauchinger M: Combined immunophenotyping and FISH with sex chromosome-specific DNA probes for the detection of chimerism in epidermal Langerhans cells after sex-mismatched bone marrow transplantation 481

Hober C → Vantyghem MC

Höfler H → Aubele M

Hunyadi B, Mezey E, Pacák K, Palkovits M: Identification of endogenous peroxidase-containing cells as eosinophils in the gastrointestinal systems 447

Hunziker EB, Wagner J, Studer D: Vitrified articular cartilage reveals novel ultrastructural features respecting extracellular matrix architecture 375

Huppertz B, Kertschanska S, Frank H-G, Gaus G, Funayama H, Kaufmann P: Extracellular matrix components of the placental extravillous trophoblast: immunocytochemistry and ultrastructural distribution 291

Imai S → Ito N

Irie S → Koyama Y

Ishimura K → Yokoi H

Ito N, Imai S, Haga S, Nagaike C, Morimura Y, Hatake K: Localization of binding sites of *Ulex europaeus* I, *Helix pomatia* and *Griffonia simplicifolia* I-B₄ lectins and analysis of their backbone structures by several glycosidases and poly-N-acetyllactosamine-specific lectins in human breast carcinomas 331

Itoh MT → Sumi Y

Jacobowitz DM, Winsky L, Detera-Wadleigh SD: Cellular expression of MAP 2 kinase in rat brain 303

Jahn G → Hackstein H

Janmot C → Snoj-Cvetko E

Jaroszyk F → Warchol W

Jensen CH → Tornehave D

Jonker A, Geerts WJC, Charles R, Lamers WH, Van Noorden CJF: The dynamics of local kinetic parameters of glutamate dehydrogenase in rat liver 437

Kamps WA → Bont ESJM de

Kampsmeier H-H → Völker W

Kanno T → Okamura H

Karas Z → Warchol W

Karsten U → Cao Y

Kasper M, Traub O, Reimann T, Bjermer L, Großmann H, Müller M, Wenzel K-W: Upregulation of gap junction protein connexin43 in alveolar epithelial cells of rats with radiation-induced pulmonary fibrosis 419

Kato K → Oguni M

Kaufmann P → Huppertz B

Kerr-Conte J → Vantyghem MC

Kertschanska S → Huppertz B

Kimpfen JLL → Bont ESJM de

Kirchner H → Hackstein H

Kitagawa K → Yokoi H

Kitagawa T → Fujiwara K

Komminoth P, Seelentag WKF, Saremaslani P, Heitz PhU, Roth J: CD44 isoform expression in the diffuse neuroendocrine system. II. Benign and malignant tumors 551

Komminoth P → Roth J

Komminoth P → Seelentag WKF

Koyama Y, Norose K, Kusubata M, Irie S, Kusakabe M: Differential expression of tenascin in the skin during hapten-induced dermatitis 263

Kuhn M → Reinecke M

Kuraoka A → Shin B-C

Kusakabe M → Koyama Y

Kusubata M → Koyama Y

Lackie PM: Immunogold silver staining for light microscopy 9

Lamers WH → Jonker A

Larsson L-I: Immunogold labelling of neuroendocrine peptides with special reference to antibody specificity and multiple staining techniques 93

Larsson L-I → Tornehave D

Leij LHM de → Bont ESJM de

Li W-P → Roth J

Liou W, Geuze HJ, Slot JW: Improving structural integrity of cryosections for immunogold labeling 41

Loffing-Cueni D → Reinecke M

Malatesta M → Tamburini M

Mancini P → Torrisi MR

Mannherz HG → Stephan H

Maraldi NM → Zini N

Marquart AU → Stassen MP

Martin TE → Tamburini M

Masuyama Y → Fujiwara K

Mazzuca M → Vantyghem MC

Mezey E → Hunyadi B

Mittermüller J → Hessel H

Miyamoto T → Yokoi H

Morimura Y → Ito N

Morrison GH → Fullmer CS

Mukhtar D → Schumacher U

Müller M → Hermann R

Müller M → Kasper M

Muraki T → Sumi Y

Murphy R → Southwell BR

Nagaike C → Ito N

Niemarkt AE → Bont ESJM de

Nijweide PJ → Aarden EM

Norose K → Koyama Y

Obreza S → Snoj-Cvetko E

Oehring H, Halbhuber K-J, Scheven C: Quantitative assessment of primary cerium reaction product formed by glucose-6-phosphatase activity in a male rat liver: an image analysis study 431

Öfner D, Schmid KW: Standardized Ag-NOR analysis: its usefulness in surgical oncology 193

Ognibene A → Zini N

Oguni M, Shinohara H, Asano T, Kato K, Setogawa T: Ontogeny of GTP-binding proteins, G_i and G_o, in rat retina 235

Ohtani I → Okamura H

Ohtani I → Okamura H-o

Okamura H, Sugai N, Kanno T, Shimizu T, Ohtani I: Histochemical localization of carbonic anhydrase in the trachea of the guinea pig 257

Okamura H-o, Sugai N, Suzuki K, Ohtani I: Enzyme-histochemical localization of carbonic anhydrase in the inner ear of the guinea pig and several improvements of the technique 425

Pacak K → Hunyadi B

Palkovits M → Hunyadi B

Paolicchi A → Pompella A

Pattou F → Vantyghem MC

Pelto-Huikko M → Zhuang Y-H

Pfaltz M → Seelentag WKF

Pluvinage M → Benchaib M

Pohle T, Shahin M, Gillessen A, Schuppan D, Herbst H, Domschke W: Expression of type I and IV collagen mRNAs in healing gastric ulcers – a comparative analysis using isotopic and non-radioactive in situ hybridization 413

Polzar B → Stephan H

Pompella A, Paolicchi A, Dominici S, Comporti M, Tongiani R: Selective colocalization of lipid peroxidation and protein thiol loss in chemically induced hepatic preneoplastic lesions: the role of γ -glutamyltranspeptidase activity 275

Puvion E → Puvion-Dutilleul F

Puvion-Dutilleul F, Puvion E: Non-isotopic electron microscope in situ hybridization for studying the functional sub-compartmentalization of the cell nucleus 59

Rauch F → Stephan H

Raz T, Skutelsky E, Shalgi R: Post-fertilization changes in the zona pellucida glycoproteins of rat eggs 395

Reich D → Fahimi HD

Reimann T → Kasper M

Reinecke M, David I, Loffing-Cueni D, Abeling P, Cetin Y, Kuhn M, Forssmann WG: Localization, expression, and characterization of guanylin in the rat adrenal medulla 367

Reutter W → Schumacher U

Ricken AM, Spanel-Borowski K: Immunolocalization of neurophysin in cytokeratin-positive luteal cells of cows 487

Robenek H → Völker W

Roth J: Protein glycosylation in the endoplasmic reticulum and the Golgi apparatus and cell type-specificity of cell surface glycoconjugate expression: analysis by the protein A-gold and lectin-gold techniques 79

Roth J: The silver anniversary of gold: 25 years of the colloidal gold marker system for immunocytochemistry and histochemistry 1

Roth J, Zuber C, Komminoth P, Sata T, Li W-P, Heitz PU: Applications of immunogold and lectin-gold labeling in tumor research and diagnosis 131

Roth J → Komminoth P

Roth J → Seelentag WKF

Royal SJ → Southwell BR

Rudolph D → Trendellenburg MF

Sabatelli P → Zini N

Santi S → Zini N

Saremaslani P → Komminoth P

Saremaslani P → Seelentag WKF

Sata T → Binder M

Sata T → Roth J

Saunders NR → Dziegielewska KM

Schaaf C → Stassen MP

Schellens JPM → Song J

Scheven C → Oehring H

Schlegel W → Trendellenburg MF

Schmahl G → Trendellenburg MF

Schmid KW → Öfner D

Schumacher U, Mukhtar D, Stehling P, Reutter W: Is the lectin binding pattern of human breast and colon cancer cells influenced by modulators of sialic acid metabolism? 599

Schuppan D → Pohle T

Scotlandi K → Zini N

Seelentag WKF, Günther U, Saremaslani P, Futo E, Pfaltz M, Heitz PU, Roth J: CD44 standard and variant isoform expression in normal human skin appendages and epidermis 283

Seelentag WKF, Komminoth P, Saremaslani P, Heitz PhU, Roth J: CD44 isoform expression in the diffuse neuroendocrine system. I. Normal cells and hyperplasia 543

Seelentag WKF → Komminoth P

Sender S → Decker B

Serra M → Zini N

Setogawa T → Oguni M

Shahin M → Pohle T

Shalgi R → Raz T

Shibata Y → Shin B-C

Shimizu T → Okamura H

Shin B-C, Suzuki T, Tanaka S, Kuraoka A, Shibata Y, Takata K: Connexin 43 and the glucose transporter, GLUT1, in the ciliary body of the rat 209

Shinohara H → Oguni M

Sinner K → Stassen MP

Sketelj J → Snoj-Cvetko E

Skutelsky E → Raz T

Slot JW → Liou W

Smith CA → Fullmer CS

Snoj-Cvetko E, Sketelj J, Dolenc I, Obreza S, Janmot C, d'Albis A, Erzen I: Regenerated rat fast muscle transplanted to the slow muscle bed and innervated by the slow nerve, exhibits an identical myosin heavy chain repertoire to that of the slow muscle 473

Song J, Tigchelaar W, Schellens JPM, Van Marle J, Van Noorden CJF, Frederiks WM: Ultrastructural localization of activity of phosphatases by low temperature incubation of unfixed cryostat sections 351

Song J-Y, Van Marle J, Van Noorden CJF, Frederiks WM: Disturbed structural interactions between microfilaments and tight junctions in rat hepatocytes during extrahepatic cholestasis induced by common bile duct ligation 573

Souchier C → Benchaib M

Southwell BR, Woodman HL, Murphy R, Royal SJ, Furness JB: Characterisation of substance P-induced endocytosis of NK1 receptors on enteric neurons 563

Spanel-Borowski K → Ricken AM

Spring H → Trendellenburg MF

Springer GF → Cao Y

Stassen MP, Thole H, Schaaf C, Marquart AU, Sinner K, Gehrig H: Chicken microtubule-associated protein 4 (MAP4): a novel member of the MAP4 family 341
 Stehling P → Schumacher U
 Stephan H, Polzar B, Rauch F, Zanotti S, Ulke C, Mannherz HG: Distribution of deoxyribonuclease I (DNase I) and p53 in rat testis and their correlation with apoptosis 383
 Stosiek P → Cao Y
 Studer D → Hunziker EB
 Sugai N → Okamura H
 Sugai N → Okamura H-o
 Sumi Y, Itoh MT, Muraki T, Suzuki T: Histological staining of cadmium with 2-(8-quinolylazo)-4,5-diphenylimidazole 223
 Suzuki K → Okamura H-o
 Suzuki T, Fujikara K, Takata K: Na⁺-dependent glucose transporter SGLT1 is localized in the apical plasma membrane upon completion of tight junction formation in MDCK cells 529
 Suzuki T → Shin B-C
 Suzuki T → Sumi Y
 Syväla H → Zhuang Y-H
 Taboga SR → Carvalho HF de
 Takata K → Shin B-C
 Takata K → Suzuki T
 Tamburini M, Malatesta M, Zancanaro C, Martin TE, Fu X-D, Vogel P, Fakan S: Dense granular bodies: a novel nucleoplasmic structure in hibernating dormice 581
 Tamminga RYJ → Bont ESJM de
 Tanaka S → Shin B-C
 Teisner B → Tornehave D
 Thole H → Stassen MP
 Tigchelaar W → Song J
 Tongiani R → Pompella A
 Tornehave D, Jensen CH, Teisner B, Larsen L-I: FA1 immunoreactivity in endocrine tumours and during development of the human fetal pancreas; negative correlation with glucagon expression 535
 Torrisi MR, Mancini P: Freeze-fracture immunogold labeling 19
 Traub O → Kasper M
 Trendellenburg MF, Zatsepina OV, Waschek T, Schlegel W, Tröster H, Rudolph D, Schmahl G, Spring H: Multiparameter microscopic analysis of nucleolar structure and ribosomal gene transaction 167
 Tröster H → Trendellenburg MF
 Tsuruo Y → Yokoi H
 Tuohimaa P → Zhuang Y-H
 Ulke C → Stephan H
 Van Marle J → Song J
 Van Marle J → Song J-Y
 Van Noorden CJF → Jonker A
 Van Noorden CJF → Song J
 Van Noorden CJF → Song J-Y
 Vantyghem MC, Kerr-Conte J, Pattou F, Gevaert MH, Hoher C, Defossez A, Mazzuca M, Beauvillain JC: Immunohistochemical and ultrastructural study of adult porcine endocrine pancreas during the different steps of islet isolation 511
 Vogel P → Tamburini M
 Völker W, Kampsmeier H-H, Robenek H: Pyrogallol red-vanadium complex – a new stain for electron microscopy 503
 Völk A → Fahimi HD
 Wagner J → Hunziker EB
 Walther P → Hermann R
 Warchol JB → Warchol W
 Warchol W, Warchol JB, Filipiak K, Karas Z, Jaroszyk F: Analysis of spermatozoa movement using a video imaging technique 521
 Waschek T → Trendellenburg MF
 Wassenaar A-MM → Aarden EM
 Wasserman RH → Fullmer CS
 Weier H-U → Hessel H
 Wenzel K-W → Kasper M
 Winsky L → Jacobowitz DM
 Woodman HL → Southwell BR
 Yokoi H, Tsuruo Y, Miyamoto T, Kitagawa K, Futaki S, Ishimura K: Steroid 5 α -reductase type 1 immunolocalized in the anterior pituitary of intact and castrated male rats 359
 Zancanaro C → Tamburini M
 Zanotti S → Stephan H
 Zatsepina OV → Trendellenburg MF
 Zhuang Y-H, Bläuer M, Pelto-Huikko M, Syväla H, Tuohimaa P: Immunohistochemical and in situ hybridization analyses of retinoic acid receptor α , β , and γ in murine Harderian and submandibular glands 311
 Zini N, Ognibene A, Bavelloni A, Santi S, Sabatelli P, Baldini N, Scotlandi K, Serra M, Maraldi NM: Cytoplasmic and nuclear localization sites of phosphatidylinositol 3-kinase in human osteosarcoma sensitive and multidrug-resistant Saos-2 cells 457
 Zitzelsberger H → Hessel H
 Zuber C → Roth J

Indexed in *Current Contents* and *Index Medicus*

